

ENHANCED ENGLISH ABSTRACT FR2378094

1 / 1 WPAT - ©Thomson Reuters

**Derwent Accession :**

1978-76898A [43]

**Title :**

Biological reagent for diagnosis of specific illnesses having an oxidised gluco-protein antibody on an insoluble support

**Derwent Class :**

B04 S03 S05

**Additional Words :**

GERMAN MEASLES INFLUENZA VIRUS CARIES DISEASE

**Patent Assignee :**

(INRM) INSERM INST NAT SANTE & RECH MED

**Inventor :**

QUASH G

**Nbr of Patents :**

1

**Nbr of Countries :**

1

**Patent Number :**

FR2378094 A 19780922 DW1978-43 Fre \*  
AP: 1975FR-0034627 19751113, 1977FR-0001889 19770124

**Intl Patent Class :**

C12K-001/04; G01N-033/16

**EPO Class Codes :**

G01N-033/543

**Abstract :**

FR2378094 A

Biological reagents for the diagnosis of specific illnesses and pathological states, have a specific antibody contg. a glucoprotein on an insoluble support which may be a polymer esp. a latex, a dextran or agar gel, or activated glass, pref. in the form of balls or micro-balls. The support carries a side chain on which is covalently fixed an amine, polyamine, diacid, aminoacid, or an aromatic or aliphatic hydrazine, opt. with an acid function and opt. themselves coupled through-NH2 to an aliphatic or aromatic amine or hydrazine, an amino acid, and opt. carrying an -SH or -NH2 gp. and capable of forming a heterocycle in the presence of an aldehyde gp. on the antibody fixed on the support. Reagent has good stability and sensitivity. typically it is used to test for measles, German measles, influenza, cytomegalic virus, Carres disease. The antibody may be a fibrinogen degradation gammaglobulin byproduct, or a hormone esp. human chorionic gonadotrophin.

**Manual Codes :**

CPI: B04-B02B B04-B02D B04-B04A B04-B04C B04-C02 B04-C03 B04-D02  
B11-C07A B12-R04

**Update Basic :**

1978-43